

	Туре	L#	Hits	Search Text	DBs	Time Stamp
1	BRS	L1	4	(first adj critical path) and (second adj critical adj path) and (reduce same delay\$3) and node	US- PGPUB	2006/07/27 17:49
2	BRS	L2	0	(circuit adj timing).clm. and fanins.clm.	US- PGPUB	2006/07/27 17:50
3	BRS	L3	21	fanins.clm.	US- PGPUB	2006/07/27 17:51
4	BRS	L4	105	(reduce same (timing adj delays))	US- PGPUB	2006/07/27 17:52
5	BRS	L5	6	(reduce same (timing adj delays)) and slack	US- PGPUB	2006/07/27 17:52
6	BRS	L6	5	(reduce same (timing adj delays)) and (timing adj analysis)	US- PGPUB	2006/07/27 17:53
7	BRS	L7	2	(reduce same (timing adj delays)) and (timing adj analysis) and slack	US- PGPUB	2006/07/27 17:53
8	BRS	L8	195	(timing adj analysis) and slack (first adj critical adj path)	US- PGPUB	2006/07/27 17:54
9	BRS	L9	183	(timing adj analysis) and slack (first adj critical adj path) and (second adj critical adj path)	US- PGPUB	2006/07/27 17:55
10	BRS	L10	181	(timing adj analysis) and slack (first adj critical adj path) and (second adj critical adj path) and (nodes)	US- PGPUB	2006/07/27 17:55
11	BRS	L11	178	(timing adj analysis) and slack (first adj critical adj path) and (second adj critical adj path) and (nodes same first same second)	US- PGPUB	2006/07/27 17:55
12	BRS	L12	178	(timing adj analysis) and slack (first adj critical adj path) and (second adj critical adj path) and (nodes same first same second) and reduc\$4	US- PGPUB	2006/07/27 18:00
13	BRS	L13	178	(timing adj analysis) and slack (first adj critical adj path) and (second adj critical adj path) and (nodes same first same second) and (reduc\$4 same path)	US- PGPUB	2006/07/27 18:00
14	BRS	L14	174	(timing adj analysis) and slack (first adj critical adj path) and (second adj critical adj path) and (nodes same first same second) and (reduc\$4 same path same node)	US- PGPUB	2006/07/27 18:07
15	BRS	L15	174	(timing adj analysis) and slack (first adj critical adj path) and (second adj critical adj path) and (nodes same first same second) and (reduc\$4 same path same node) and fanins	US- PGPUB	2006/07/27 18:07

